



SANYING PACKAGING

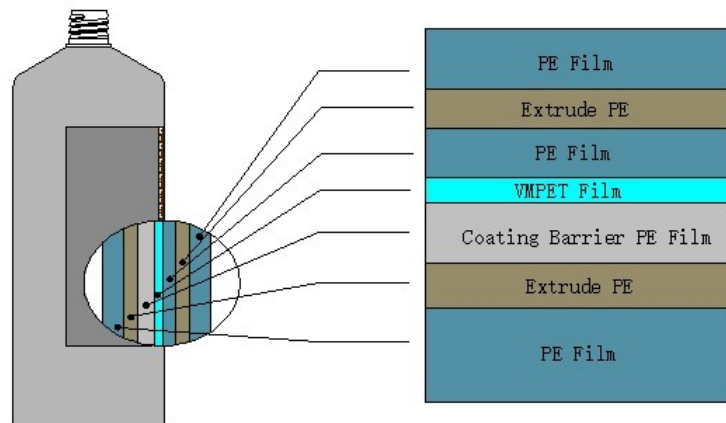
CAL Web Technical DataSheet

Description:

Combining with dry lamination and extrusion laminate process, and apply the excellent barrier properties of Coating barrier PE and shining metallic appearance of VMPET.

Product code: CAL

Composition: PE film/Extrude PE/PE film/VMPET/Coating barrier PE film /Extrude PE/PE film



Key Properties :

- ✚ Show optical performance of VMPET, which can attract customer's eye.
- ✚ Good mechanical properties
- ✚ Wide operational window for tubing and filling
- ✚ Outstanding barrier properties to protect the content
- ✚ Provide good printing performance

Typical Values:

Barrier properties	Unit	Value	Test method
Water Vapour Transmission Rate (37.8°C, 80%RH)	cc/m ² /day	≤1	ASTM E-96
Oxygen Transmission Rate (23°C, 0%RH)	mg/m ² /day	≤1	ASTM D-3985



SANYING PACKAGING

CAL Web Technical DataSheet

Applications:

Cosmetics Tube; Toothpaste Tube; Food Packaging

Disclaimer:

This data sheet is valid only if the packaging material is applied appropriately. The assessment of the Suitability of the packaging material for the intended application is the responsibility of the user.

Please do full test before commercialization application, including; tubing test, filling and sealing test, Compatibility test, and so on.

SANYING PACKAGING